

FOE220" T165E260

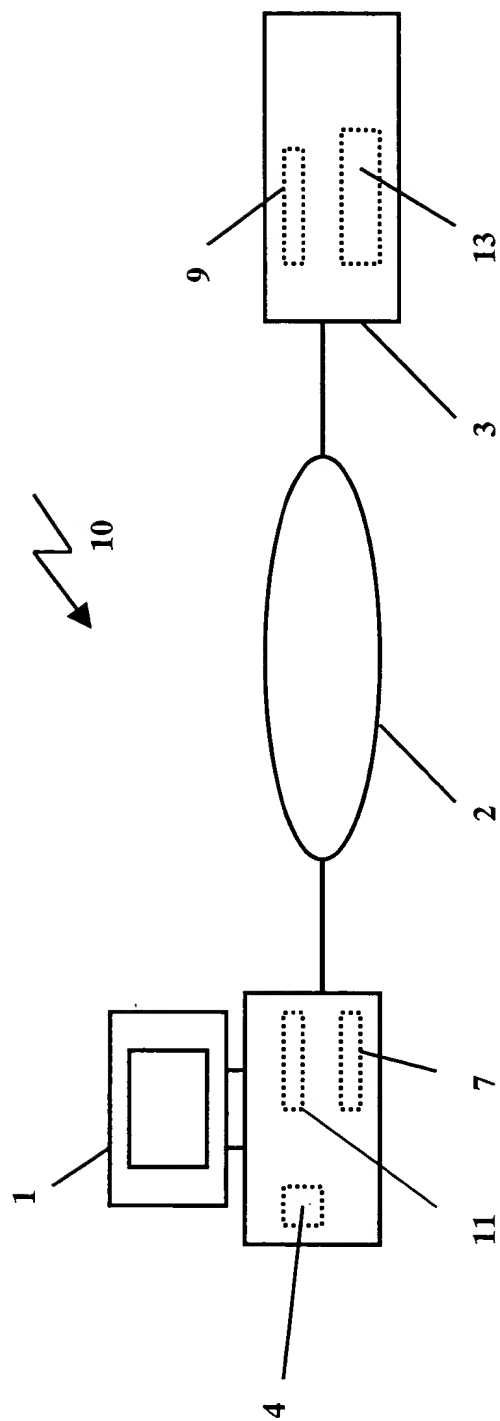


Fig. 1a

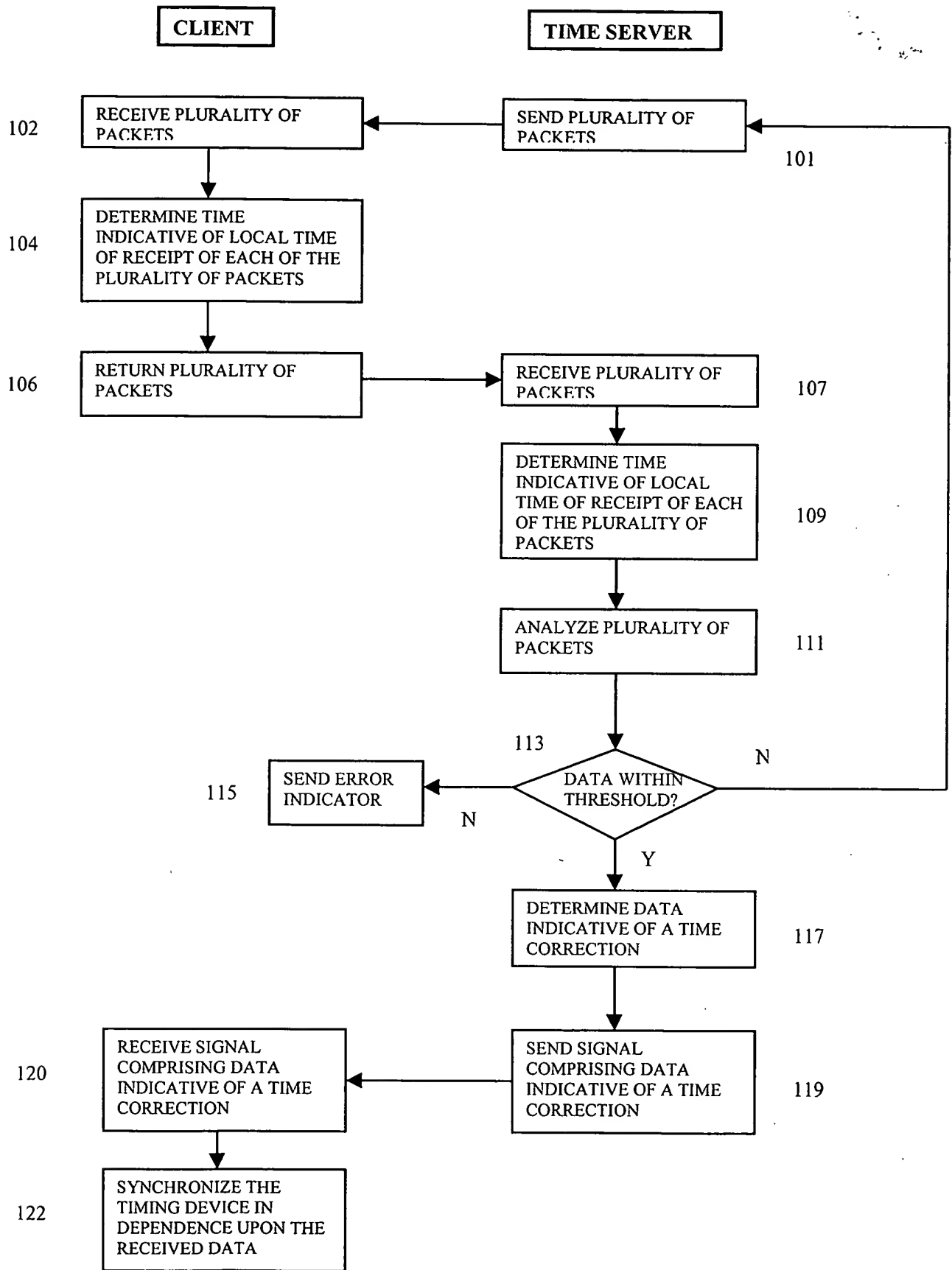


Fig. 1b

FIG. 2a

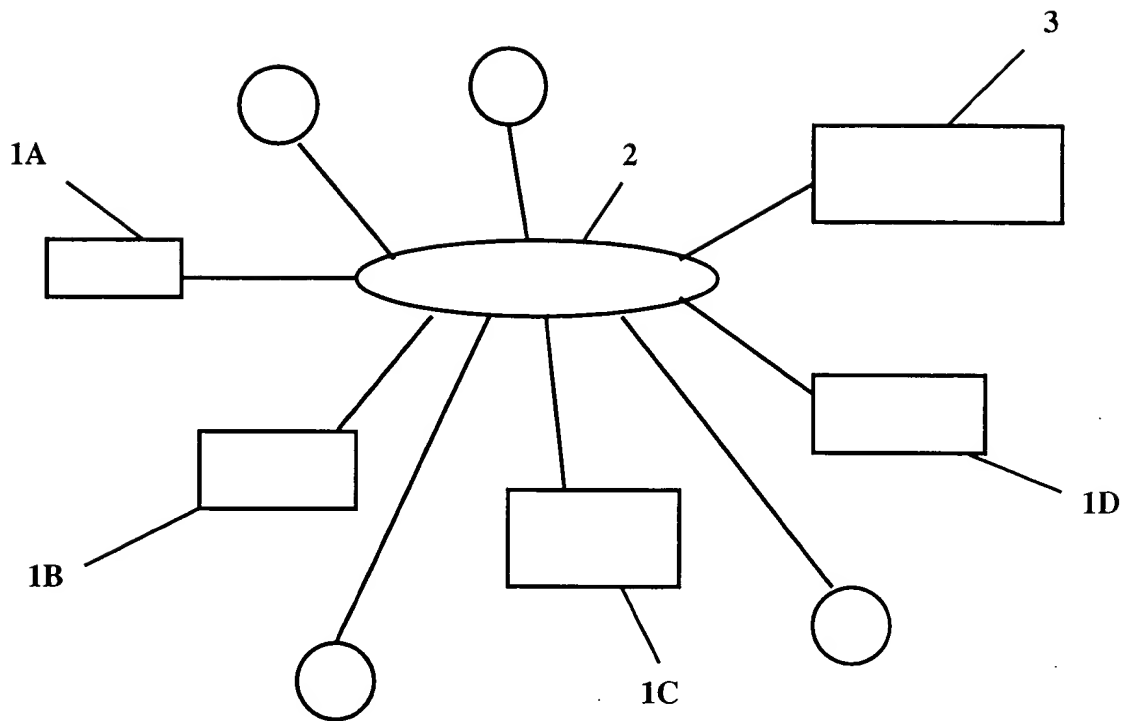


Fig. 2a

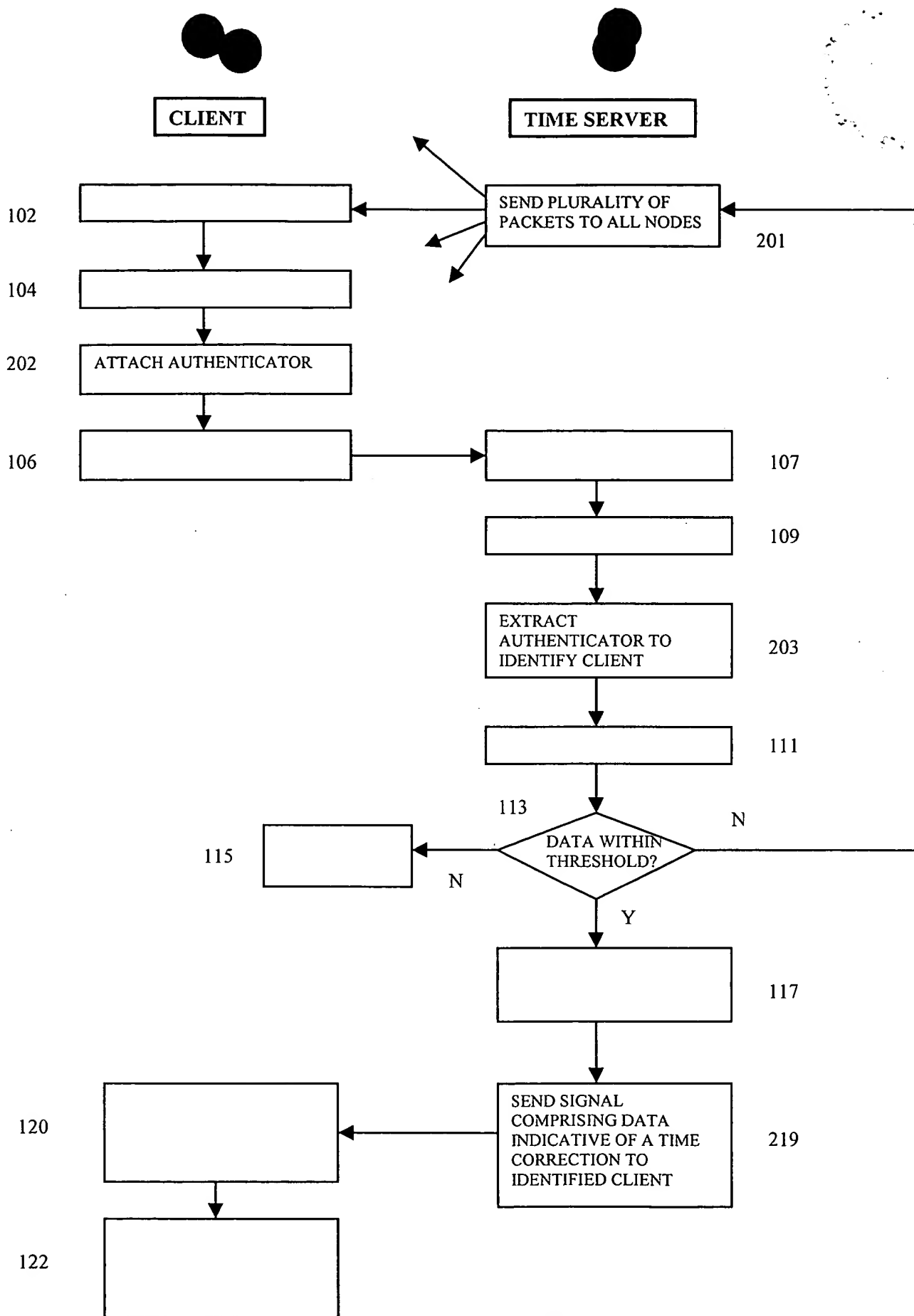


Fig. 2b

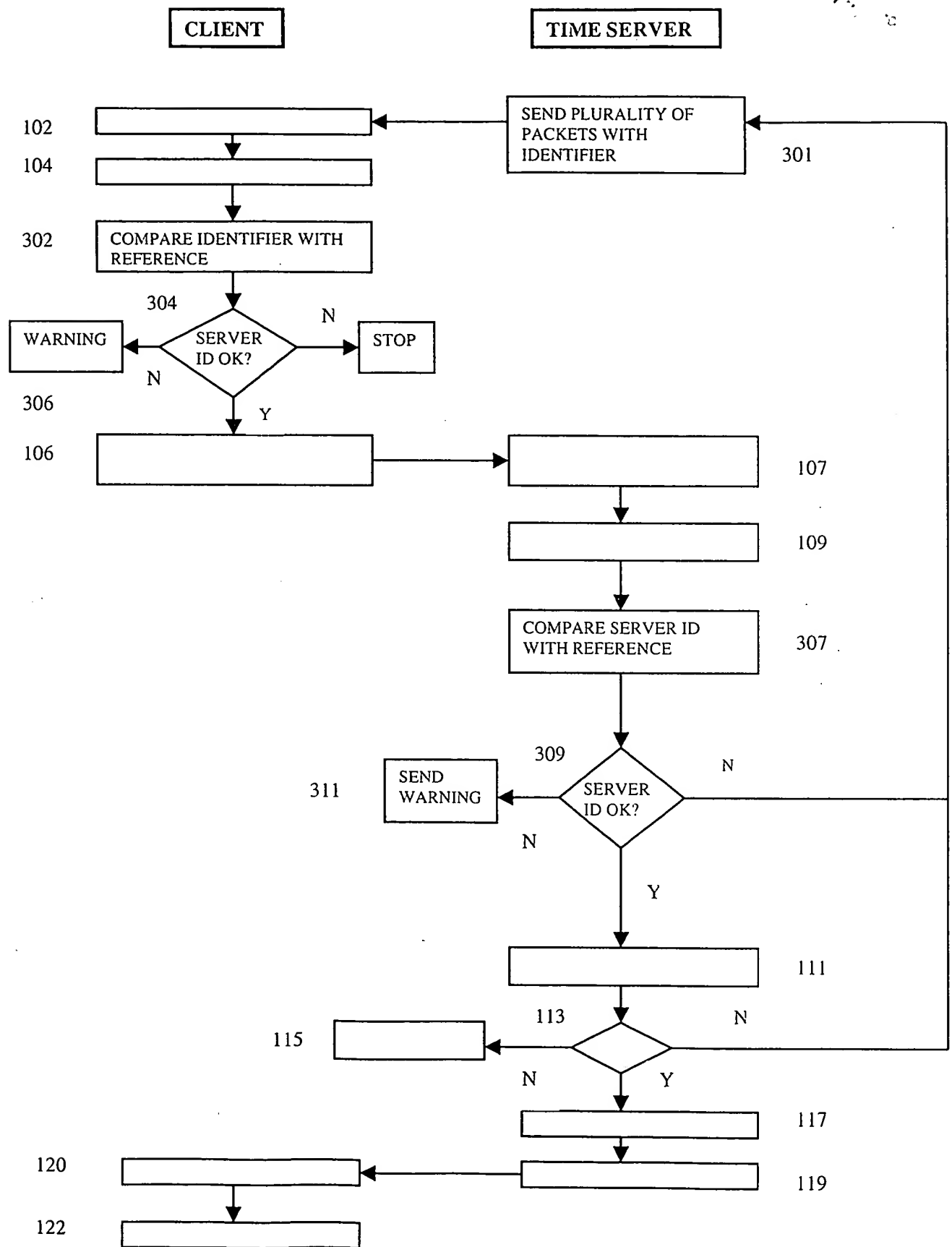


Fig. 3

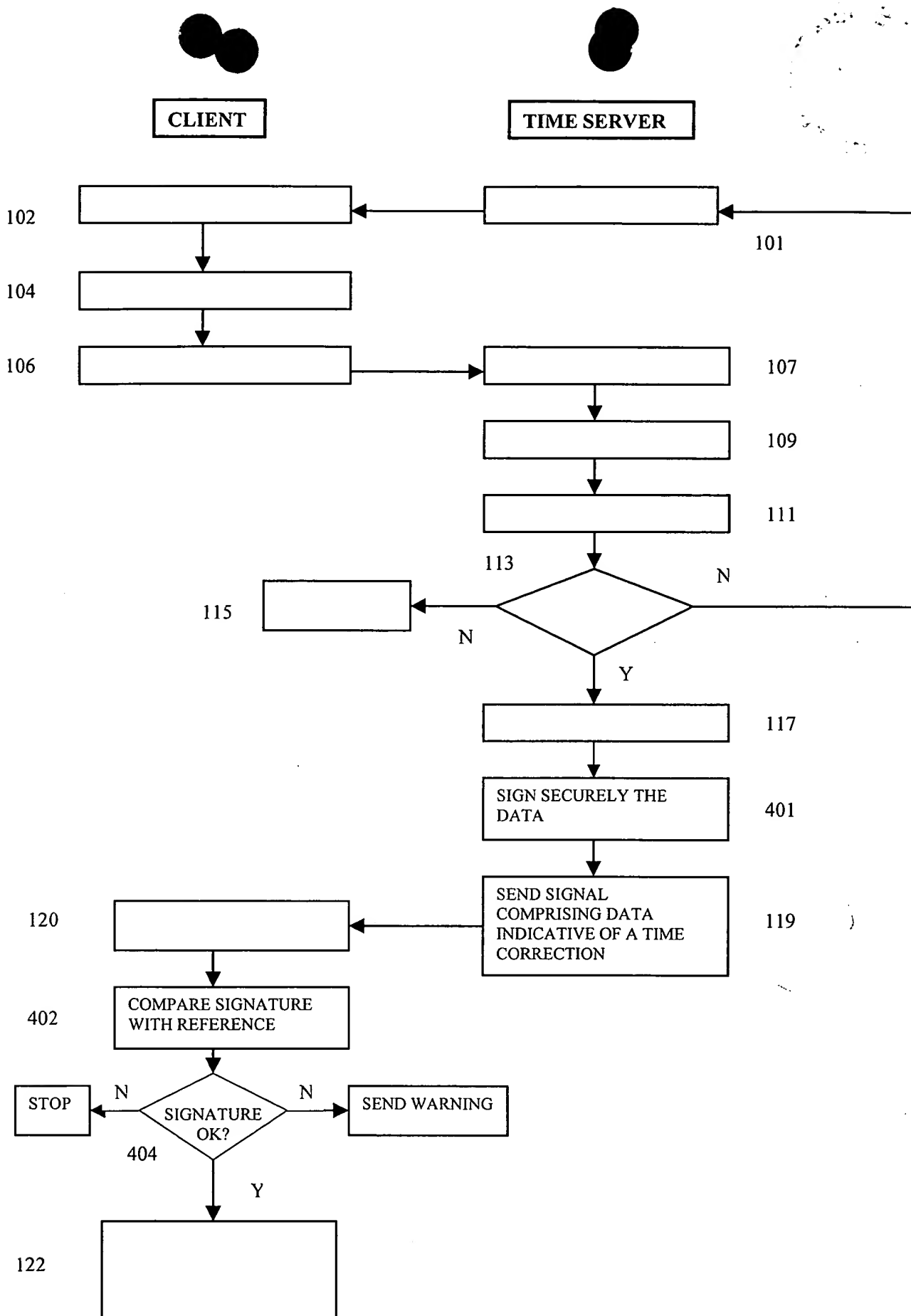


Fig. 4

FIG. 5

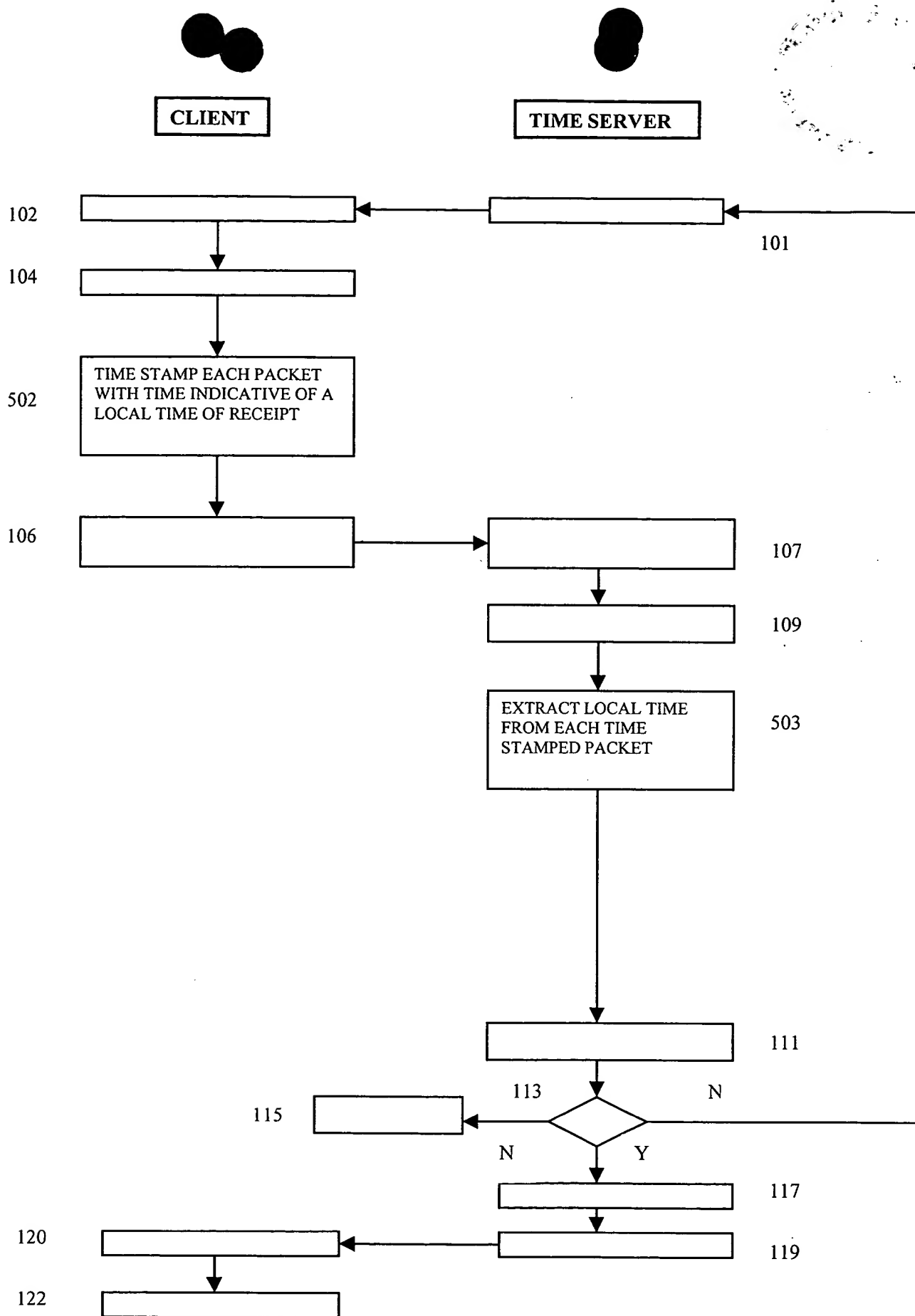


Fig. 5

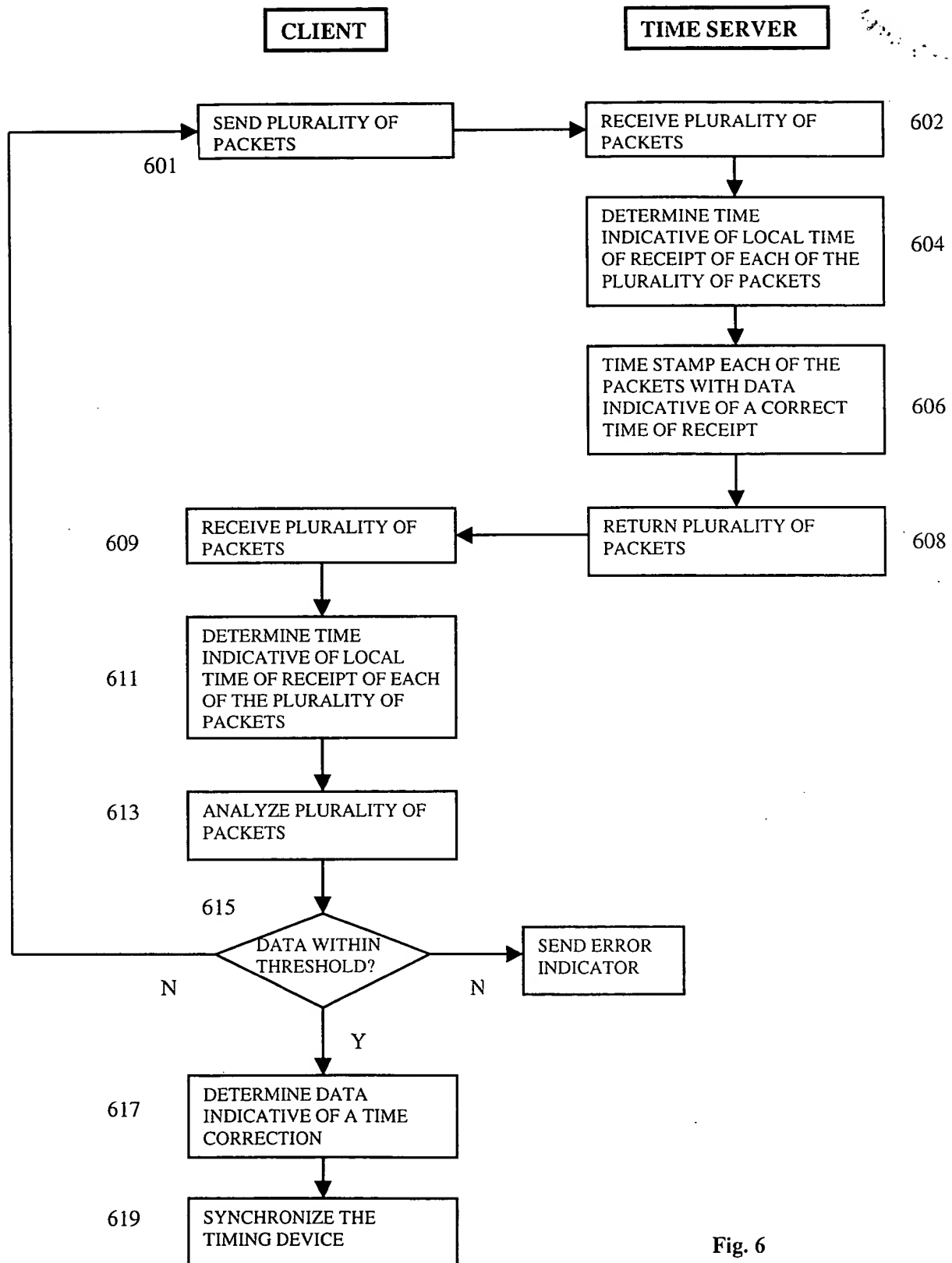


Fig. 6

DETERMINE A ROUND TRIP DELAY VALUE FOR EACH
OF THE PLURALITY OF PACKETS



DETERMINE MINIMUM ROUND TRIP DELAY VALUE



ADD HALF OF THE MINIMUM ROUND TRIP DELAY
VALUE TO THE PREDETERMINED TIME THE PACKET
HAVING THE MINIMUM ROUND TRIP DELAY VALUE
HAS BEEN SENT BY THE TIME SERVER

Fig. 7a

DETERMINE ROUND A TRIP DELAY VALUE FOR EACH
OF THE PLURALITY OF PACKETS



DETERMINE MINIMUM ROUND TRIP DELAY BY
INTERPOLATING USING AT LEAST TWO ROUND TRIP
DELAY VALUES



DETERMINE AN INTERPOLATED PREDETERMINED
TIME CORRESPONDING TO THE INTERPOLATED
MINIMUM ROUND TRIP DELAY VALUE



ADD HALF OF THE INTERPOLATED MINIMUM ROUND
TRIP DELAY VALUE TO THE INTERPOLATED
PREDETERMINED TIME

Fig. 7b

2025-10-10 10:55:46

007390-11656260

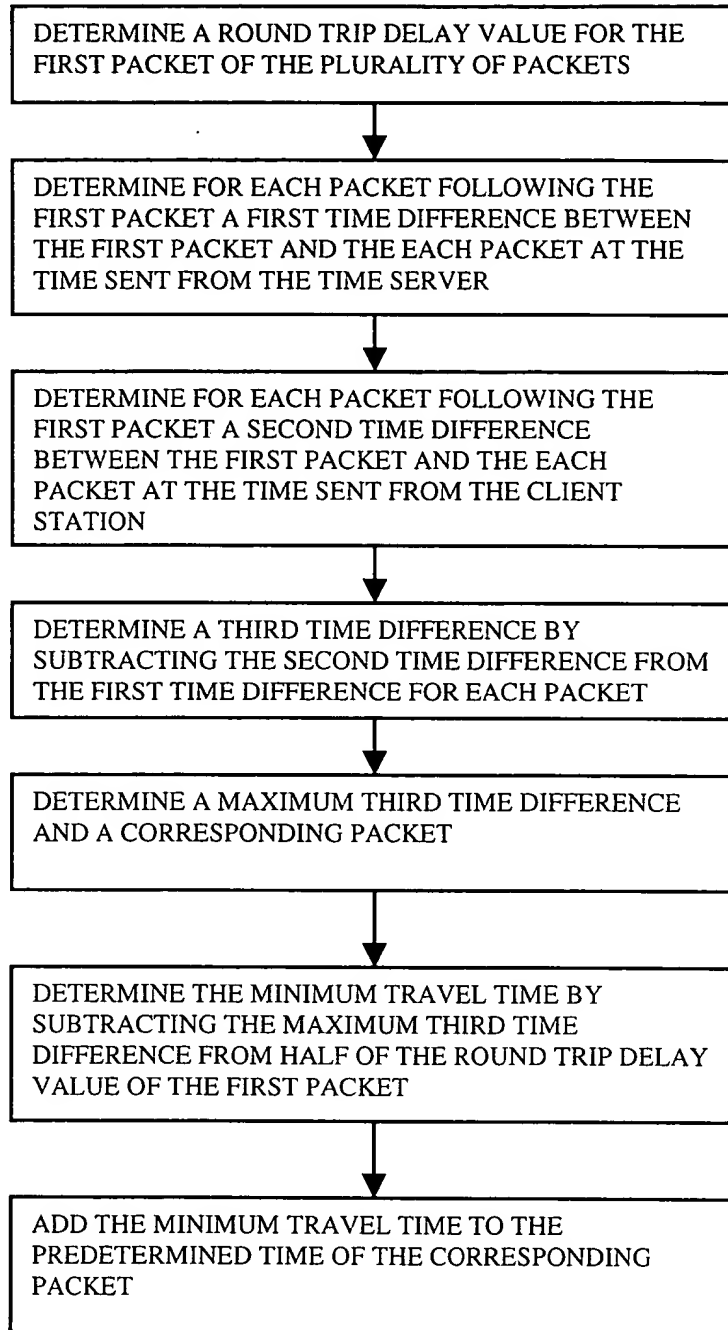


Fig. 7c

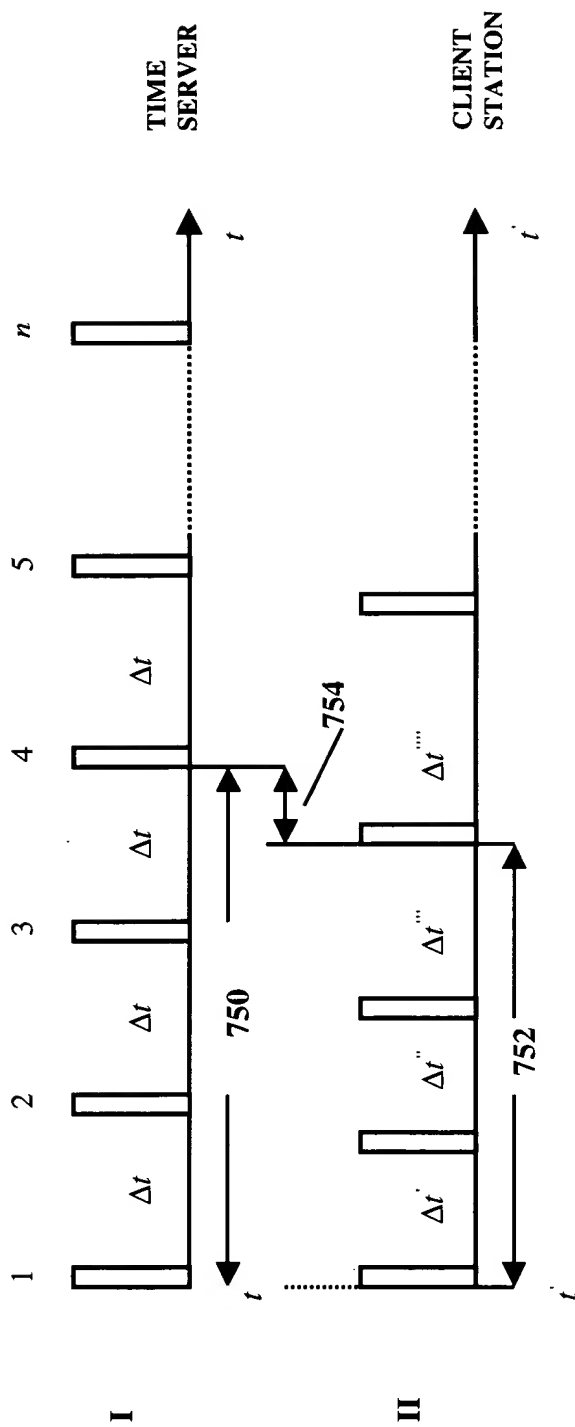


Fig. 7d

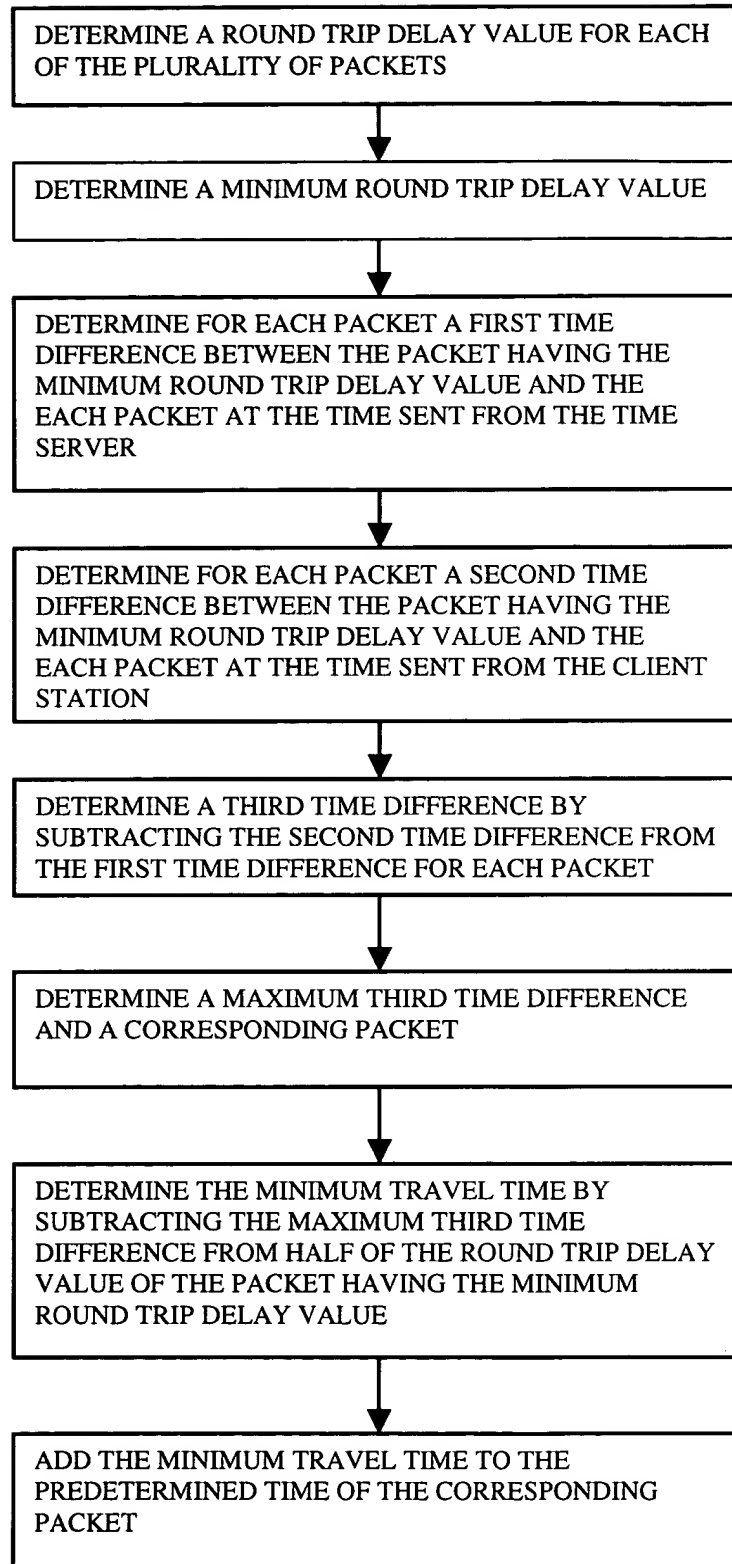


Fig. 7e

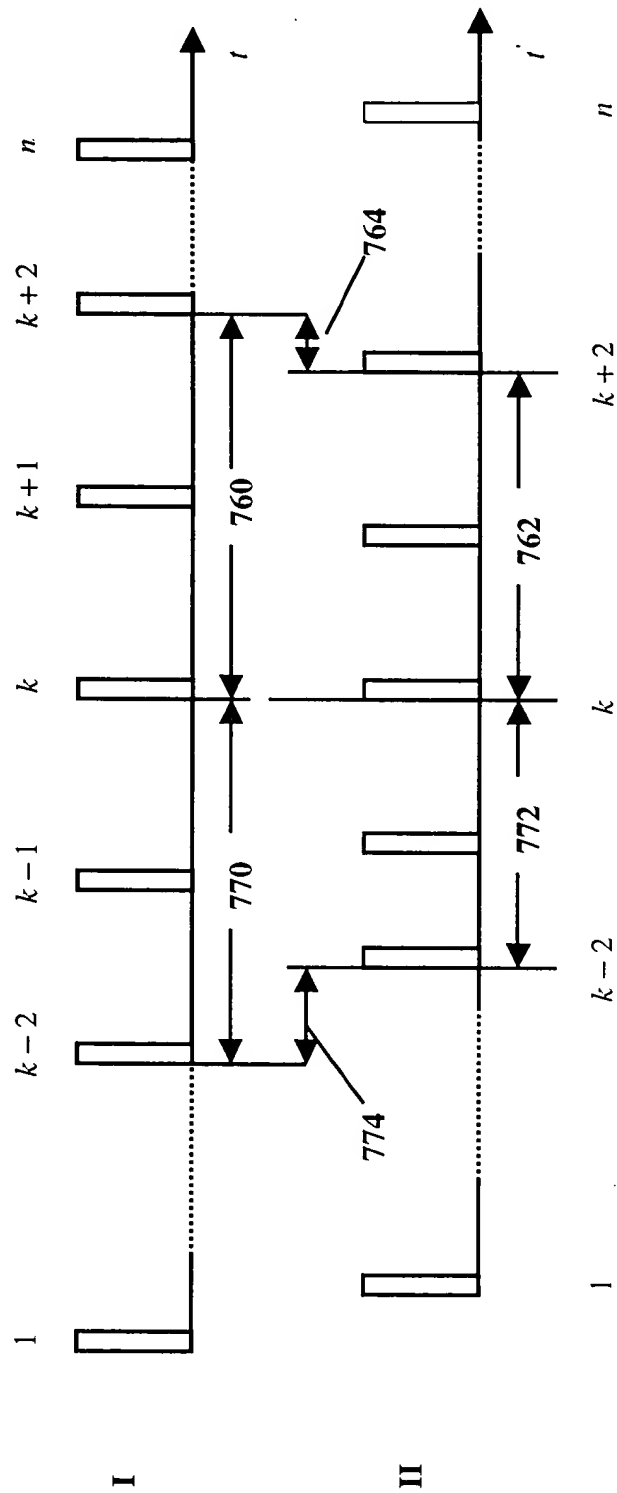


Fig. 7f

10220-1032200

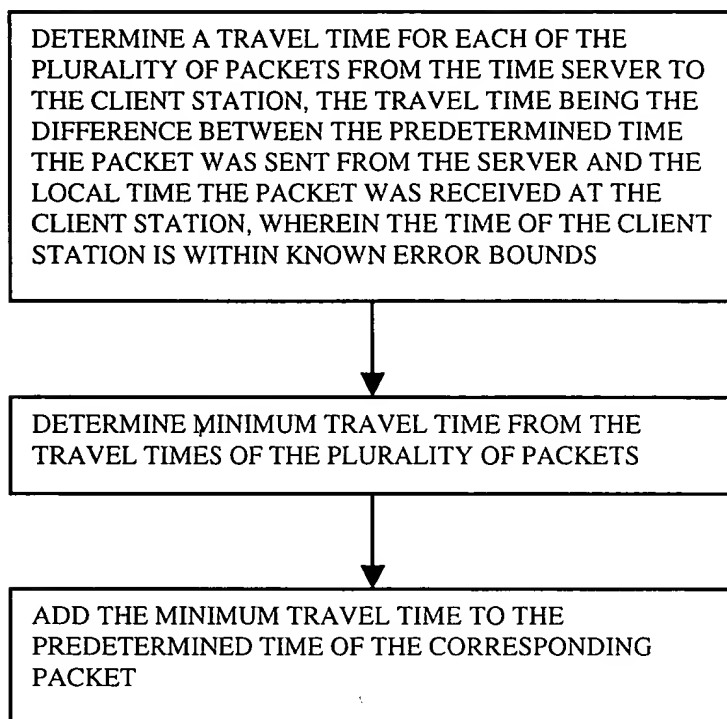


Fig. 7g